

ABSTRACT OF THE DISCLOSURE

The environmental assessment system includes a first input unit and a second input unit for respectively inputting types of activities and quantities of activities related to a reference system and a targeted system. The first storing unit stores the data inputted by the first input unit and the second storing unit stores the data inputted by the second input unit. The third storing unit stores environmental impact information including "environmental impact value per unit" for each activities of the reference system and the targeted system. The environmental impact assessment unit calculates total environmental impact value exhausted by the reference system and the targeted system based on data stored in the first, second and third storing units. The output unit outputs inputted data inputted by the first or second input unit, or the total environmental impact value calculated by the environmental impact assessment unit.